RECEIVED CENTRAL FAX CENTER

APR 21 2008

·APPLICANT(S): STEPHENS, Adrian

SERIAL NO.:

10/812,660

Page 2

FILED: March 29, 2004

AMENDMENTS TO THE SPECIFICATION

Please replace the Abstract with the following amended Abstract:

- According to various aspects, methods Methods and devices for multicasting in wireless networks may include one or more client devices sending requests for delivery of application data packets to a network access station information which required by for example an application running on a client device. The requests may include a multicast address and QoS attributes. The network access station may create a A multicast schedule which coordinates the multicast delivery with power saving protocols of the client device devices may be created in response to the requests so that the client devices will be awake when the multicast occurs, and the information may be sent to the clients according to the multicast schedule. The client devices may also instigate removal of a multicast schedule when the application data packets are information is received or no longer needed by sending schedule deletion requests to the access-station. When a deletion requests request is received from the last client device associated with a multicast schedule, the schedule may be removed. Additional embodiments and implementations are also disclosed. Other embodiments are described and claimed .-